AMENDED IN SENATE MAY 6, 2014 AMENDED IN SENATE APRIL 3, 2014

SENATE BILL

No. 1199

Introduced by Senator Hancock

February 20, 2014

An act to amend Sections 5093.54 and 5093.545 of the Public Resources Code, relating to wild and scenic rivers.

LEGISLATIVE COUNSEL'S DIGEST

SB 1199, as amended, Hancock. Wild and scenic rivers: Mokelumne River.

The California Wild and Scenic Rivers Act includes specified rivers and segments thereof within the California Wild and Scenic River system, which are subject to various protections under the act. Existing law requires the Natural Resources Agency to coordinate the activities of state agencies whose activities affect the rivers in the system, as specified, and to study and submit to the Governor and the Legislature reports on the suitability or nonsuitability of designated potential additions to the system.

This bill would include within the system specified segments of the Mokelumne River, and would designate those segments as wild, scenic, or recreational.

Vote: majority. Appropriation: no. Fiscal committee: yes. State-mandated local program: no.

The people of the State of California do enact as follows:

- SECTION 1. The Legislature finds and declares both of the
- 2 following:

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 (a) The Mokelumne River contains extraordinary scenic, recreational, historical, cultural, and water quality values of statewide significance that deserve to be preserved in their free-flowing state for the benefit and enjoyment of the people of the state.

- (b) In designating the Mokelumne River as a component of the California Wild and Scenic River System, it is the intent of the Legislature that this act will accomplish the preservation of those values.
- SEC. 2. Section 5093.54 of the Public Resources Code is amended to read:
 - 5093.54. The following rivers and segments thereof are designated as components of the system:
 - (a) Klamath River. The main stem from 100 yards below Iron Gate Dam to the Pacific Ocean; the Scott River from the mouth of Shackleford Creek west of Fort Jones to the river mouth near Hamburg; the Salmon River from Cecilville Bridge to the river mouth near Somesbar; the North Fork of the Salmon River from the intersection of the river with the south boundary of the Marble Mountain Wilderness area to the river mouth; Wooley Creek from the western boundary of the Marble Mountain Wilderness area to its confluence with the Salmon River.
 - (b) Trinity River. The main stem from 100 yards below Lewiston Dam to the river mouth at Weitchpec; the North Fork of the Trinity from the intersection of the river with the southern boundary of the Salmon-Trinity Primitive Area downstream to the river mouth at Helena; New River from the intersection of the river with the southern boundary of the Salmon-Trinity Primitive Area downstream to the river mouth near Burnt Ranch; South Fork of the Trinity from the junction of the river with State Highway Route 36 to the river mouth near Salyer.
 - (c) Smith River. The main stem from the confluence of the Middle and South Forks to its mouth at the Pacific Ocean; the Middle Fork from its source about three miles south of Sanger Lake as depicted on 1956 USGS 15´ "Preston Peak" topographic map to the middle of Section 7 T17N R5E; the Middle Fork from the middle of Section 6 T17N R5E; the Middle Fork from the middle of Section 6 T17N R5E to one-half mile upstream from the confluence with Knopki Creek; the Middle Fork from one-half mile upstream from the confluence

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with Knopki Creek to the confluence with the South Fork; Myrtle 1 2 Creek from its source in Section 9 T17N R1E as depicted on 1952 3 USGS 15' "Crescent City" topographic map to the middle of 4 Section 28 T17N R1E; Myrtle Creek, from the middle of Section 5 28 T17N R1E to the confluence with the Middle Fork; Shelly 6 Creek from its source in Section 1 T18N R3E as depicted on 1951 7 USGS-15" Gasquet" 15" "Gasquet" topographic map to the 8 confluence with Patrick Creek; Kelly Creek from its source in 9 Section 32 T17N R3E as depicted on 1951 USGS 15" "Gasquet" topographic map to the confluence with the Middle Fork; 10 11 Packsaddle Creek from its source about 0.8 miles southwest of 12 Broken Rib Mountain as depicted on 1956 USGS 15' "Preston 13 Peak" topographic map to the eastern boundary of Section 3 T17N 14 R1E; Packsaddle Creek from the eastern boundary of Section 3 15 T17N R4E to the northern boundary of Section 3 T17N R4E; Packsaddle Creek from the northern boundary of Section 3 T17N 16 17 R4E to the confluence with the Middle Fork; East Fork Patrick 18 Creek from its source in Section 10 T18N R3E as depicted on 1951 19 USGS 15" "Gasquet" topographic map to the confluence with West 20 Fork Patrick Creek; West Fork Patrick Creek from its source in 21 Section 18 T18N R3E as depicted on 1951 15' "Gasquet" 22 topographic map to the confluence with East Fork Patrick Creek; 23 Griffin Creek from its source about 0.2 miles southwest of Hazel View Summit as depicted on 1956 USGS 15' "Preston Peak" 24 25 topographic map to the confluence with the Middle Fork; Knopki 26 Creek from its source about 0.4 miles west of Sanger Peak as 27 depicted on 1956 USGS 15´ "Preston Peak" topographic map to 28 the confluence with Middle Fork: Monkey Creek from its source 29 in the northeast quadrant of Section 12 T18N R3E as depicted on 30 1951 USGS 15' "Gasquet" topographic map to the northern 31 boundary of Section 26 T18N R3E; Monkey Creek from the 32 northern boundary of Section 26 T18N R3E to the confluence with the Middle Fork; Patrick Creek from the junction of the East and 33 34 West Forks of Patrick Creek to the confluence with Middle Fork; 35 the North Fork from the California-Oregon boundary to the confluence with an unnamed tributary in the northern quarter 36 37 Section 5 T18N R2E as depicted on 1951 USGS 15" "Gasquet" 38 topographic map; the North Fork from the confluence with an 39 unnamed tributary in northern quarter of Section 5 T18N R2E to 40 the southernmost intersection of eastern boundary Section 5 T18N

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R2E as depicted on 1951 USGS 15' "Gasquet" topographic map; 2 the North Fork from the southern-most intersection of the eastern 3 boundary Section 5 T18N R2E as depicted on 1951 USGS 15' 4 "Gasquet" topographic map to the confluence with Stony Creek; 5 the North Fork from the confluence with Stony Creek to the confluence with the Middle Fork; Diamond Creek from the 6 7 California-Oregon state boundary to the confluence with High 8 Plateau Creek; Diamond Creek from the confluence with High Plateau Creek to the confluence with the North Fork; Bear Creek from its source in Section 24 T18N R2E as depicted on 1951 USGS 10 15" "Gasquet" topographic map to the confluence with Diamond 11 12 Creek; Still Creek from its source in Section 11 T18N R1E as depicted on 1952 USGS 15' "Crescent City" topographic map to 13 the confluence with the North Fork Smith River; North Fork 14 15 Diamond Creek from the California-Oregon state boundary to the confluence with Diamond Creek; High Plateau Creek from its 16 17 source in Section 26 T18N R2E as depicted on 1951 USGS 15' 18 "Gasquet" topographic map to northern boundary Section 23 T18N 19 R2E; High Plateau Creek from the northern boundary Section 23 20 T18N R2E to the confluence with Diamond Creek; the Siskiyou 21 Fork from its source about 0.7 miles southeast of Broken Rib 22 Mountain as depicted on 1956 USGS 15' "Preston Peak" topographic map to the confluence with the South Siskiyou Fork; 23 the Siskiyou Fork from its confluence with the South Siskiyou 24 25 Fork to the confluence with the Middle Fork; the South Siskiyou 26 Fork from its source about 0.6 miles southwest of Buck Lake as depicted on 1956 USGS 15" "Preston Peak" topographic map to 27 28 the confluence with the Siskiyou Fork; the South Fork from its 29 source about 0.5 miles southwest of Bear Mountain as depicted 30 on 1956 USGS 15" "Preston Peak" topographic map to Blackhawk 31 Bar; the South Fork from Blackhawk Bar to the confluence with 32 the Middle Fork; Williams Creek from its source in Section 31 33 T14N R4E as depicted on 1952 USGS 15"Ship 15" "Ship 34 Mountain" topographic map to the confluence with Eight Mile 35 Creek; Eight Mile Creek from its source in Section 29 T14N R4E as depicted on 1955 USGS 15' "Dillon Mountain" topographic 36 37 map to the confluence with the South Fork; the Prescott Fork from 38 its source about 0.5 miles southeast of Island Lake as depicted on 1955 USGS 15' "Dillon Mountain" topographic map to the 39 40 confluence with the South Fork; Quartz Creek from its source in

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Section 31 T16N R4E as depicted on 1952 USGS 15' "Ship 1 2 Mountain" topographic map to the confluence with the South Fork; 3 Jones Creek from its source in Section 36 T16N R3E as depicted 4 on 1952 USGS 15" "Ship Mountain" topographic map to the middle 5 of Section 5 T15N R3E; Jones Creek from the middle of Section 5 T15N R3E to the confluence with the South Fork; Hurdygurdy 6 Creek from its source about 0.4 miles southwest of Bear Basin 8 Butte as depicted on 1956 USGS 15" "Preston Peak" topographic map to the confluence with the South Fork; Gordon Creek from 10 its source in Section 18 T16N R3E as depicted on 1951 USGS 15 11 "Gasquet" topographic map to the confluence with the South Fork; 12 Coon Creek from the junction of the two-source tributaries in the 13 southwest quadrant of Section 31 T17N R3E as depicted on 1951 USGS 15" "Gasquet" topographic map to the western boundary 14 15 Section 14 T16N R2E; Coon Creek from the western boundary Section 14 T16N R2E to the confluence with the South Fork; 16 17 Craigs Creek from its source in Section 36 T17N R2E as depicted on 1951 USGS 15" "Gasquet" topographic map to the confluence 18 with the South Fork; Buck Creek from its source at Cedar Camp 19 Spring as depicted on 1952 USGS 15' "Ship Mountain" 20 21 topographic map to the confluence with the South Fork; 22 Muzzleloader Creek from its source in Section 2 T15N R3E as depicted on 1952 USGS 15" "Ship Mountain" topographic map 23 to the confluence with Jones Creek; Canthook Creek from its 24 25 source in Section 2 T15N R2E as depicted on 1952 USGS 15' 26 "Ship Mountain" topographic map to the confluence with South 27 Fork. 28

(d) Eel River. The main stem from 100 yards below Van Arsdale Dam to the Pacific Ocean; the South Fork of the Eel from the mouth of Section Four Creek near Branscomb to the river mouth below Weott; Middle Fork of the Eel from the intersection of the river with the southern boundary of the Middle Eel-Yolla Bolly Wilderness Area to the river mouth at Dos Rios; North Fork of the Eel from the Old Gilman Ranch downstream to the river mouth near Ramsey; Van Duzen River from Dinsmores Bridge downstream to the river mouth near Fortuna.

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(e) American River. The North Fork from its source to the Iowa
 Hill Bridge; the Lower American from Nimbus Dam to its junction
 with the Sacramento River.

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 (f) (1) West Walker River. The main stem from its source to the confluence with Rock Creek near the town of Walker; Leavitt Creek from Leavitt Falls to the confluence with the main stem of the West Walker River.

- (2) Carson River. The East Fork from the Hangman's Bridge crossing of State Highway Route 89 to the California-Nevada border.
- (3) The Legislature finds and declares that, because the East Fork Carson River and West Walker River are interstate streams, and a source of agricultural water and domestic water for communities within the Counties of Alpine and Mono where they originate, it is necessary that the following special provisions apply:
- (A) Nothing in this subdivision shall be construed to prohibit the replacement of diversions or changes in the purpose of use, place of use, or point of diversion under existing water rights, except that (i) no replacement or change shall operate to increase the adverse effect, if any, of the preexisting diversion facility or place or purpose of use, upon the free-flowing condition and natural character of the stream, and (ii) after January 1, 1990, no new diversion shall be constructed unless and until the secretary determines that the facility is needed to supply domestic water to the residents of any county through which the river or segment flows and that the facility will not adversely affect the free-flowing condition and natural character of the stream.
- (B) Nothing in this chapter shall be construed as quantifying or otherwise affecting any equitable apportionment, or as establishing any upper limit, between the State of California and the State of Nevada of the waters of these streams.
- (g) (1) The South Yuba River: From Lang Crossing to its confluence with Kentucky Creek below Bridgeport.
- (2) Nothing in this subdivision shall prejudice, alter, delay, interfere with, or affect in any way, the existing rights of the Placer County Water-Agency, the implementation of those rights; any historic water use practices; the replacement, maintenance, repair, operation, or future expansion of existing diversions, storage, powerhouses, or conveyance facilities or other works by the Placer County Water Agency; or changes in the purpose of use, places of use, points of diversion, or ownership of those existing water rights; nor shall anything in this subdivision preclude the issuance of any governmental authorization needed for

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utilization of those rights, except that no changes shall operate to increase the adverse effect, if any, of the preexisting facilities or places, or the purposes of use upon the free-flowing and natural character of the river segment designated herein. in this subdivision.

- (h) Albion River. The Albion River from one-fourth mile upstream of its confluence with Deadman Gulch downstream to its mouth at the Pacific Ocean.
- (i) Gualala River. The main stem Gualala River from the confluence of the North and South Forks to the Pacific Ocean.
- (j) (1) Cache Creek from one-fourth mile below Cache Creek Dam to Camp Haswell.
- (2) North Fork Cache Creek from the Highway 20 bridge to the confluence with the main stem.
- (3) The designation of Cache Creek under paragraphs (1) and (2) shall not prejudice, alter, delay, interfere with, or affect in any way, the existing water rights of the Yolo County Flood Control and Water Conservation District, or public water agencies within the Cache Creek watershed lying in the County of Lake, including the range of operations permitted under these existing water rights; any historic water use practices within existing water rights; or the replacement, maintenance, repair, or future expansion within existing water rights of existing diversion, storage, powerhouse, or conveyance facilities or other works by the Yolo County Flood Control and Water Conservation District or public water agencies within the Cache Creek watershed lying in the County of Lake.
- (4) The designation of Cache Creek under paragraphs (1) and (2) shall not prejudice, alter, delay, interfere with, or affect any changes to the existing water rights of the Yolo County Flood Control and Water Conservation District, including changes to the purpose of use, place of use, points of diversion, quantity of water diverted, or ownership, or applications by the district for new water rights; provided, that the changes or applications do not involve the construction of a dam, reservoir, diversion, or other water impoundment facility within the segments of Cache Creek designated in paragraphs (1) and (2). Any such change or application shall be subject to all applicable constitutional, statutory, and judicial requirements, including the public trust doctrine.
- (5) As the waters of the Cache Creek watershed are the sole source of supply within that watershed for the County of Lake, the

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designation of Cache Creek under paragraphs (1) and (2) shall not prejudice, alter, delay, interfere with, or affect any changes to the 3 existing water rights of the public water agencies within the Cache 4 Creek watershed lying in the County of Lake, including changes 5 to the purpose of use, place of use, points of diversion, quantity of water diverted, or ownership, or applications by these agencies 6 for new water rights; provided, that the changes or applications 8 do not involve the construction of a dam, reservoir, diversion, or other water impoundment facility within the segments of Cache Creek designated in paragraphs (1) and (2). Any such change or 10 application shall be subject to all applicable constitutional, 11 12 statutory, and judicial requirements, including the public trust

- (6) (A) The designation of Cache Creek under paragraphs (1) and (2) shall not impair or affect in any way activities to manage or remove invasive or nonnative plants and animal species.
- (B) The designation of Cache Creek under paragraphs (1) and (2) shall not impair or affect in any way activities to remediate mercury pollution; provided, that this activity does not involve the construction of a dam, reservoir, diversion, or other water impoundment facility within the segments of Cache Creek designated in paragraphs (1) and (2).
- (7) (A) Neither the Governor nor an employee of a state agency or department shall apply to a secretary, department, agency, or other entity of the federal government for the designation of any portion of Cache Creek as a component of the national wild and scenic rivers system under the federal Wild and Scenic Rivers Act (16 U.S.C. Sec. 1271 et seq.).
- (B) Neither the Governor nor an employee of a state agency or department shall expend funds preparing, filing, or otherwise submitting an application to a secretary, department, or other entity of the federal government for the designation of any portion of Cache Creek as a component of the national wild and scenic rivers system under the federal Wild and Scenic Rivers Act (16 U.S.C. Sec. 1271 et seq.).
- (8) To the extent that this subdivision conflicts with other 36 37 provisions of this chapter, this subdivision shall control.
- (k) (1) North Fork Mokelumne River from 0.25 miles downstream of Salt Springs Dam to the southern boundary of Section 12, T6N, R12E. National Forest boundary. 40

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(2) North Fork Mokelumne River from 1,400 feet upstream of the South Fork Mokelumne River confluence. 300 feet below Tiger Creek Afterbay to 300 feet upstream of the Electra Diversion Dam and West Point Powerhouse.

(3) North Fork Mokelumne from 300 feet downstream of the small reregulating dam at the outlet of the West Point Powerhouse to the Middle Fork Mokelumne River confluence.

(3)

- (4) The main stem of the Mokelumne River from the confluence of the North and South Middle Forks to the upper extent of Pardee Reservoir downstream of Highway 49, as the reservoir exists on January 1, 2015. 300 feet upstream of the Electra Powerhouse.
- (5) The main stem of the Mokelumne River from 300 feet downstream of the small reregulating dam downstream of the Electra Powerhouse to the upper extent of Pardee Reservoir downstream of Highway 49, as the reservoir exists on January 1, 2015.
- (*l*) Rivers that qualify for inclusion in the system may be recommended to the Legislature by the secretary.
- SEC. 3. Section 5093.545 of the Public Resources Code is amended to read:

5093.545. The classifications heretofore established by the secretary for the rivers or segments of rivers included in the system are revised and adopted as follows:

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26		Rivers	Classification
27	(a)	Klamath River: The Klamath River from the	
28		FERC Project 2082 downstream boundary	
29		in Section 17 T47N R5W as shown on	
30		Exhibit K-7 sheet 1 dated May 25, 1962, to	
31		the river mouth at the Pacific Ocean	Recreational
32	(b)	Scott River:	
33		(1) The Scott River from Shackleford Creek to	
34		McCarthy Creek	Recreational
35		(2) The Scott River from McCarthy Creek to	
36		Scott Bar	Scenic
37		(3) The Scott River from Scott Bar to the	
38		confluence with the Klamath River	Recreational
39	(c)	Salmon River:	

Salmon to the Lewis Creek confluence Recreational	1		(1)	The Salmon River from the Forks of	
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with the Klamath River at Weitchpec Scenic The North Fork of the Trinity River from the Trinity Alps Primitive Area boundary to	35		(4)	The Trinity River from the west boundary	
38 (5) The North Fork of the Trinity River from 39 the Trinity Alps Primitive Area boundary to	36			of Section 2 T8N R4E to the confluence	
39 the Trinity Alps Primitive Area boundary to	37			with the Klamath River at Weitchpec	Scenic
39 the Trinity Alps Primitive Area boundary to	38		(5)	The North Fork of the Trinity River from	
				•	
,	40			north boundary Section 20 T34N R11W	Wild

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1	(6)	The North Fork from the north boundary	
2		Section 20 T34N R11W to mouth	Recreational
3	(7)	The South Fork Trinity River from Forest	
4		Glen to Hidden Valley Ranch	Wild
5	(8)	The South Fork from Hidden Valley Ranch	
6		to the Naufus Creek confluence in Section 8	
7		T1N R7E	Scenic
8	(9)	The South Fork from the Naufus Creek	
9		confluence in Section 8 T1N R7E to the	
10		Johnson Creek confluence near the	
11		boundary of Sections 13 and 14 T2N R6E	Wild
12	(10)	The South Fork from the Johnson Creek	
13		confluence near the boundary of Sections 13	
14		and 14 T2N R6E to the boundary of	
15		Sections 25 and 36 T2N R6E	Scenic
16	(11)	The South Fork from the boundary of	
17	, ,	Sections 25 and 36 T2N R6E to the	
18		footbridge near the mouth of Underwood	
19		Creek in Section 17 T4N R6E Humboldt	
20		Base and Meridian	Recreational
21	(12)	The South Fork from the footbridge near the	
22	, ,	mouth of Underwood Creek in Section 17	
23		T4N R6E to Todd Ranch in Section 18 T5N	
24		R5E	Wild
25	(13)	The South Fork from Todd Ranch in Section	
26	` '	18 T5N R5E to the confluence with Main	
27		Trinity	Scenic
28	(14)	New River from the Salmon Trinity	
29	` '	Primitive Area boundary to the junction	
30		with the East Fork New River in Section 23	
31		T7N R7E	Wild
32	(15)	New River from the junction with the East	
33	` '	Fork New River in Section 23 T7N R7E to	
34		100 yards below Panther Creek	
35		Campground in Section 18 T6N R7E	Recreational
36	(16)	New River from 100 yards below Panther	
37	. /	Creek Campground in Section 18 T6N R7E	
38		to <i>the</i> Dyer Creek confluence in Section 25	
39		T26N R6E	Scenic

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1 2 3		(17)	New River from <i>the</i> Dyer Creek confluence in Section 25 T26N R6E to the confluence with Trinity River	Wild
4	(e)	Smith	River:	
5		(1)	Smith River from the confluence of the	
6			Middle and South Forks to its mouth at the	
7			Pacific Ocean	Recreational
8		(2)	Middle Fork Smith River from its source	
9			about 3 miles south of Sanger Lake as	
10			depicted on 1956 USGS 15" "Preston Peak"	
11			topographic map to the middle of Section 7	
12			T17N R5E	Wild
13		(3)	Middle Fork Smith River from the middle	
14			of Section 7 T17N R5E to the middle of	
15			Section 6 T17N R5E	Scenic
16		(4)	Middle Fork Smith River from middle of	
17			Section 6 T17N R5E to one-half mile	
18			upstream from the confluence with Knopki	
19			Creek	Wild
20		(5)	Middle Fork Smith River from one-half	
21			mile upstream from the confluence with	
22			Knopki Creek to the confluence with South	
23			Fork Smith River	Recreational
24		(6)	Myrtle Creek from its source in Section 9	
25			T17N R1E as depicted on 1952 USGS 15'	
26			"Crescent City" topographic map to the	
27			middle of Section 28 T17N R1E	Recreational
28		(7)	Myrtle Creek from the middle of Section 28	
29			T17N R1E to the confluence with the	
30			Middle Fork Smith River	Recreational
31		(8)	Shelly Creek from its source in Section 1	
32			T18N R3E as depicted on 1951 USGS 15'	
33			"Gasquet" topographic map to the	
34			confluence with Patrick Creek	Recreational
35		(9)	Kelly Creek from its source in Section 32	
36			T17N R3E as depicted on 1951 USGS 15'	
37			"Gasquet" topographic map to the	
38			confluence with the Middle Fork Smith	
39			River	Recreational

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1 2 3	(10)	Packsaddle Creek from its source about 0.8 miles southwest of Broken Rib Mountain as depicted on 1956 USGS 15′ "Preston Peak"	
4 5		topographic map to the eastern boundary of Section 3 T17N R1E	Recreational
6	(11)	Packsaddle Creek from the eastern	Recreational
7	(11)	boundary of Section 3 T17N R4E to the	
8		northern boundary of Section 3 T17N R4E	Recreational
9	(12)	Packsaddle Creek from the northern	11001041101141
10	\ /	boundary of Section 3 T17N R4E to the	
11		confluence with the Middle Fork of Smith	
12		River	Recreational
13	(13)	East Fork Patrick Creek from its source in	
14	` '	Section 10 T18N R3E as depicted on 1951	
15		USGS 15' "Gasquet" topographic map to	
16		the confluence with the West Fork Patrick	
17		Creek	Recreational
18	(14)	West Fork Patrick Creek from its source in	
19		Section 18 T18N R3E as depicted on 1951	
20		USGS 15' "Gasquet" topographic map to	
21		the confluence with the East Fork Patrick	
22		Creek	Recreational
23	(15)	Griffin Creek from its source about 0.2	
24		miles southwest of Hazel View Summit as	
25		depicted on 1956 USGS 15" "Preston Peak"	
26		topographic map to the confluence with the	
27		Middle Fork Smith River	Recreational
28	(16)	Knopki Creek from its source about 0.4	
29		miles west of Sanger Peak as depicted on	
30		1956 USGS 15´ "Preston Peak" topographic	
31		map to the confluence with the Middle Fork	
32		Smith River	Recreational
33	(17)	Monkey Creek from its source in the	
34		northeast quadrant of Section 12 T18N R3E	
35		as depicted on 1951 USGS 15´ "Gasquet"	
36		topographic map to the northern boundary	
37		of Section 26 T18N R3E	Recreational
38	(18)	Monkey Creek from the northern boundary	
39		of Section 26 T18N R3E to the confluence	
40		with the Middle Fork of Smith River	Recreational

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1 2 3 4	(19)	Patrick Creek from the junction of East and West Forks of Patrick Creek to the confluence with the Middle Fork Smith River	Recreational
5	(20)	North Fork Smith River from the	
6		California-Oregon boundary to the	
7		confluence with an unnamed tributary in the	
8		northern quarter Section 5 T18N R2E as	
9		depicted on 1951 USGS 15´ "Gasquet"	
10		topographic map	Wild
11	(21)	North Fork Smith River from the	
12		confluence with an unnamed tributary in the	
13		northern quarter of Section 5 T18N R2E to	
14		the southernmost intersection of the	
15		eastern boundary of Section 5 T18N R2E	
16		as depicted on 1951 USGS 15" "Gasquet"	
17		topographic map	Scenic
18	(22)	North Fork Smith River from the	
19		southernmost intersection of the eastern	
20		boundary Section 5 T18N R2E as depicted	
21		on 1951 USGS 15´ "Gasquet" topographic	
22		map to the confluence with Stony Creek	Wild
23	(23)	North Fork Smith River from the	
24		confluence with Stony Creek to the	
25		confluence with the Middle Fork of the	
26		Smith River	Recreational
27	(24)	Diamond Creek from the California-Oregon	
28		state boundary to the confluence with High	
29		Plateau Creek	Recreational
30	(25)	Diamond Creek from the confluence with	
31		High Plateau Creek to the confluence with	
32		the North Fork Smith River	Recreational
33	(26)	Bear Creek from its source in Section 24	
34		T18N R2E as depicted on 1951 USGS 15'	
35		"Gasquet" topographic map to the	
36		confluence with Diamond Creek	Recreational
37	(27)	Still Creek from its source in Section 11	
38	. /	T18N R1E as depicted on 1952 USGS 15'	
39		"Crescent City" topographic map to the	
40		confluence with the North Fork Smith River	Recreational

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1 2 3	(28)	North Fork Diamond Creek from the California-Oregon state boundary to the	Descriptional
3 4	(20)	confluence with Diamond Creek	Recreational
5	(29)	High Plateau Creek from its source in	
<i>5</i>		Section 26 T18N R2E as depicted on 1951 USGS 15' "Gasquet" topographic map to	
7		the northern boundary Section 23 T18N	
8		R2E	Recreational
9	(30)	High Plateau Creek from the northern	Recreational
10	(30)	boundary Section 23 T18N R2E to the	
11		confluence with Diamond Creek	Recreational
12	(31)	Siskiyou Fork of Smith River from its	Recreational
13	(31)	source about 0.7 miles southeast of Broken	
14		Rib Mountain as depicted on 1956 USGS	
15		15" "Preston Peak" topographic map to the	
16		confluence with the South Siskiyou Fork of	
17		the Smith River	Wild
18	(32)	Siskiyou Fork of the Smith River from the	***************************************
19	(-)	confluence with the South Siskiyou Fork of	
20		the Smith River to the confluence with the	
21		Middle Fork of the Smith River	Recreational
22	(33)	South Siskiyou Fork of the Smith River	
23	. ,	from its source about 0.6 miles southwest of	
24		Buck Lake as depicted on 1956 USGS 15'	
25		"Preston Peak" topographic map to the	
26		confluence with the Siskiyou Fork of the	
27		Smith River	Wild
28	(34)	South Fork Smith River from its source	
29		about 0.5 miles southwest of Bear Mountain	
30		as depicted on 1956 USGS 15' "Preston	
31		Peak" topographic map to Blackhawk Bar	Wild
32	(35)	South Fork Smith River from Blackhawk	
33		Bar to the confluence with the Middle Fork	
34		Smith River	Recreational
35	(36)	Williams Creek from its source in Section	
36		31 T14N R4E as depicted on 1952 USGS	
37		15" "Ship Mountain" topographic map to	
38		the confluence with Eight Mile Creek	Recreational

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1 2 3 4	(37)	Eight Mile Creek from its source in Section 29 T14N R4E as depicted on 1955 USGS 15´ "Dillon Mtn." Mountain" topographic map to the	
5 6 7 8 9	(38)	confluence with the South Fork Smith River Prescott Fork of the Smith River from its source about 0.5 miles southeast of Island Lake as depicted on 1955 USGS 15′ "Dillon-Mtn." Mountain" topographic map to	Recreational
10		the	
11	(=0)	confluence with the South Fork Smith River	Recreational
12	(39)	Quartz Creek from its source in Section 31	
13		T16N R4E as depicted on 1952 USGS 15'	
14 15		"Ship Mountain" topographic map to the confluence with the South Fork Smith River	Recreational
16	(40)	Jones Creek from its source in Section 36	Recreational
17	(40)	T16N R3E as depicted on 1952 USGS 15	
18		"Ship Mountain" topographic map to the	
19		middle of Section 5 T15N R3E	Recreational
20	(41)	Jones Creek from the middle of Section 5	Recreational
21	(11)	T15N R3E to the confluence with the South	
22		Fork of the Smith River	Recreational
23	(42)	Hurdygurdy Creek from its source about 0.4	
24	` /	miles southwest of Bear Basin Butte as	
25		depicted on 1956 USGS 15" "Preston Peak"	
26		topographic map to the confluence with the	
27		South Fork Smith River	Recreational
28	(43)	Gordon Creek from its source in Section 18	
29		T16N R3E as depicted on 1951 USGS 15'	
30		"Gasquet" topographic map to the	
31		confluence with the South Fork Smith River	Recreational
32	(44)	Coon Creek from the junction of the two	
33		source tributaries in the southwest quadrant	
34		of Section 31 T17N R3E as depicted on	
35		1951 USGS 15" "Gasquet" topographic	
36		map to the western boundary of Section 14	
37		T16N R2E	Recreational
38	(45)	Coon Creek from the western boundary of	
39		Section 14 T16N R2E to the confluence	.
40		with the South Fork Smith River	Recreational

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1 2 3		(46)	Craigs Creek from its source in Section 36 T17N R2E as depicted on 1951 USGS 15' "Gasquet" topographic map to the	
4 5		(47)	confluence with the South Fork Smith River Buck Creek from its source at Cedar Camp	Recreational
6		(47)	Spring as depicted on 1952 USGS 15'	
7			"Ship Mountain" topographic map to the	
8			confluence with the South Fork Smith River	Recreational
9		(48)	Muzzleloader Creek from its source in	11001041101141
10		(.0)	Section 2 T15N R3E as depicted on 1952	
11			USGS 15' "Ship Mountain" topographic	
12			map to the confluence with Jones Creek	Recreational
13		(49)	Canthook Creek from its source in Section 2	
14		` /	T15N R2E as depicted on 1952 USGS 15'	
15			"Ship Mountain" topographic map to the	
16			confluence with the South Fork Smith River	Recreational
17	(f)	Eel R	iver:	
18		(1)	The Eel River from 100 yards below Van	
19			Arsdale Dam to the confluence with Tomki	
20			Creek	Recreational
21		(2)	The Eel River from the confluence with	
22			Tomki Creek to the middle of Section 22	
23			T19N R12W	Scenic
24		(3)	The Eel River from the middle of Section	
25			22 T19N R12W to the boundary between	
26			Sections 7 and 8 T19N R12W	Recreational
27		(4)	The Eel River from the boundary between	
28			Sections 7 and 8 T19N R12W to the	
29			confluence with Outlet Creek	Wild
30		(5)	The Eel River from the confluence with	
31			Outlet Creek to the mouth at the Pacific	
32			Ocean	Recreational
33		(6)	The South Fork of the Eel River from the	
34			mouth of Section Four Creek near	
35			Branscomb	Recreational
36		(7)	The South Fork of the Eel River from	
37			Horseshoe Bend to the middle of Section 29	
38			T23N R16W	Wild

1 2 3		(8)	The South Fork of the Eel River from the middle of Section 29 T23N R16W to the confluence with the main Eel near Weott	Recreational
4		(9)	Middle Fork of the Eel River from the	
5 6			intersection of the river with the southern	
7			boundary of the Middle Eel-Yolla Bolly	
8			Wilderness Area to the Eel River Ranger Station	Wild
9		(10)	The Middle Fork of the Eel River from Eel	Wild
10		(10)		Recreational
10		(11)	River Ranger Station to Williams Creek	Recreational
12		(11)	The Middle Fork of the Eel River from	
13			Williams Creek to the southern boundary of	
13			the northern quarter of Section 25 T22N	Scenic
15		(12)	R12W The Middle Fork of the Eel River from the	Scenic
16		(12)	southern boundary of the northern quarter of	
17			Section 25 T22N R12W to the boundary	
18			between Sections 4 and 5 T21N R13W	Wild
19		(13)	The Middle Fork of the Eel River from the	Wild
20		(13)	boundary between Sections 4 and 5 T21N	
21			R13W to the confluence with main Eel at	
22			Dos Rios	Recreational
23		(14)	The North Fork of the Eel River from the	Recreational
24		(14)	Old Gilman Ranch to the middle of Section	
25			8 T24N R13W	Wild
26		(15)	The North Fork of the Eel River from the	Wild
27		(13)	middle of Section 8 T24N R13W to the	
28			boundary between Sections 12 and 13 T24N	
29			R14W	Recreational
30		(16)	The North Fork of the Eel River from the	recreationar
31		(10)	boundary between Sections 12 and 13 T24N	
32			R14W to the confluence with main Eel	Wild
33	(g)	Van I	Ouzen River:	,,110
34	(8)	(1)	The Van Duzen River from the	
35		(-)	Dinsmore Bridge to the powerline crossing	
36			above Little Larribee Creek	Scenic
37		(2)	The Van Duzen River from the powerline	
38		()	crossing above Little Larribee Creek to the	
39			confluence with <i>the</i> Eel River	Recreational
40	(h)	Lowe	r American River: The Lower American	
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1			River from Nimbus Dam to its junction with the Sacramento River	Recreational
2 3	(i)	Morth	Fork American River:	Recreational
4	(1)	(1)	The North Fork from the source of the	
5		(1)	North Fork American River to two and	
6			one-half miles above the Forest Hill-Soda	
7			Springs Road	Wild
8		(2)	The North Fork from two and one-half	WIIG
9		(2)	miles above the Forest Hill-Soda Springs	
10			Road to one-half mile below the Forest	
11				Scenic
12		(3)	Hill-Soda Springs Road The North Fork from one-half mile below	Scenic
13		(3)	the Forest Hill-Soda Springs Road to	
14			one-quarter mile above the Iowa Hill	
15			Bridge	Wild
16		(4)	The North Fork from one-quarter mile	Wild
17		(+)	above the Iowa Hill Bridge to the Iowa Hill	
18			Bridge	Scenic
19	(j)	West '	Walker River:	Seeme
20	())	(1)	West Walker River from Tower Lake to <i>the</i>	
21		(1)	northern boundary of Section 10 (T5N,	
22			R22E) T5N R22E	Wild
23		(2)	West Walker River from northern boundary	Wild
24		(2)	of Section 10 (T5N, R22E) T5N R22E to the	
25			eastern	
26			boundary of Section 23-(T6N, R22E) T5N R22E	Scenic
27		(3)	West Walker River from the eastern	Seeme
28		(3)	boundary of Section 23 (T6N, R22E) T6N R22E	
29			to the	
30			eastern boundary of Section 24 (T6N,	
31			R22E) T6N R22E	Recreational
32		(4)	West Walker River from the eastern	recreationar
33		(1)	boundary of Section 24-(T6N, R22E) T6N R22E	
34			to the	
35			confluence with Little Walker River	Scenic
36		(5)	West Walker River from the confluence	Secime
37		(0)	with Little Walker River to the confluence	
38			with Rock Creek	Recreational
39		(6)	Leavitt Creek from Leavitt Falls to the	
40		(-)	confluence with West Walker River	Scenic
			Tomasile with work walker triver	~ 501110

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1	(k)	East Fork Carson River: East Fork	
2		Carson River from Hangman's Bridge	
3		crossing of State Highway 89 to the	
4		California-Nevada border	Scenic
5	(l)	(1) The South Yuba River:	
6		(A) The South Yuba River from Lang	
7		Crossing to the confluence with	
8		Fall Creek	Scenic
9		(B) The South Yuba River from the	
10		confluence with Fall Creek to the	
11		confluence with Jefferson Creek	
12		below the Town of Washington	Recreational
13		(C) The South Yuba River from the	
14		confluence with Jefferson Creek	
15		to Edwards Crossing	Scenic
16		(D) The South Yuba River from	
17		Edwards Crossing to its	
18		confluence with Kentucky Creek	
19		below Bridgeport	Scenic
20		(2) This subdivision shall become operative	
21		January 1, 2001.	
22	(m)	Albion River: The Albion River from one-fourth	
23		mile upstream of its confluence with	
24		Deadman Gulch downstream to its mouth at	
25		the Pacific Ocean	Recreational
26	(n)	Gualala River: The main stem Gualala	
27		River from the confluence of the North and	
28		South Forks to the Pacific Ocean	Recreational
29	(o)	Cache Creek:	
30		(1) North Fork Section:	
31		From Highway 20 two miles downstream to	
32		the confluence of Cache Creek and the North	
33		Fork Cache Creek	Scenic
34		(2) Main stem Section:	
35		(A) ½ mile downstream of Cache Creek	
36		Dam to the confluence with Davis Creek	Wild
37		(B) The Davis Creek confluence to 1 mile	
38		downstream of the Davis Creek confluence	Scenic

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1 2			(C) 1 mile downstream of <i>the</i> Davis Creek confluence to western boundary of	
3			Section 6 T12N R4W	Wild
4			(D) Western boundary of Section 6	
5			to the confluence with Bear Creek	Scenic
6			(E) The Bear Creek confluence to Camp	
7			Haswell	Recreational
8	(p)	Moke	lumne River:	
9		(1)	North Fork Segments:	
10			(A) From 0.25 miles downstream of	
11			Salt Springs Reservoir to 0.50 miles	
12			downstream of the Bear River confluence	Recreational
13			(B) From 0.50 miles downstream of	
14			the Bear River confluence to	
15			the national forest boundary	Wild
16			(C) From 300 feet below Tiger Creek	
17			Afterbay to 300 feet upstream of the Electra	
18			Diversion Dam and West Point Powerhouse	Recreational
19			(D) From 300 feet downstream of the	
20			small reregulating dam at the outlet of the	
21			West Point Powerhouse to the	
22			southern boundary of Section—12, T6N, R12E	
23			12 T6N R12E	Wild
24			(E) From 1,400 feet upstream of the	
25			South Fork Mokelumne River confluence	
26			southern boundary of Section 12 T6N R12E to	
27			the	
28			South Middle Fork Mokelumne River	Wild
29			confluence	Recreational
30		(2)	Main Stem Segment:	
31			(A) From the South Middle Fork Mokelumne	
32			River	
33			confluence to 300 feet upstream	
34			of Ponderosa Way Bridge	Wild
35			(B) From 300 feet upstream of the Ponderosa	
36			Way Bridge to 300 feet upstream	
37			of the Electra Powerhouse	Scenic

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1	(C) From 300 feet downstream of the	
2	small reregulating dam downstream of the	
3	Electra Powerhouse to the upper extent of	
4	Pardee Reservoir downstream of	
5	Highway 49, as the reservoir	
6	exists of January 1, 2015	Recreational
7	·	